FORM PTO 1449 (mo		ATTY DOCKET NO. 01997.0043600			APPLICAT	LICATION NO. 10/620,169				
LIST OF R	DEPARTMENT OF COMMERCE ENT AND TRADEMARK OF LICE EFERENCES CITED BY APPLICANT(S)	GRUSBY et al.								
(0	(Use several sheets in necessary)  APR '0 6 2007			FILING DATE  July 15, 2003			GROUP 1647			
		E .	U.S. PATENT DOCUM	NTS						
*EXAMINER INITIAL			NAME		CLA	ss :	SUBCLASS	FILING DATE IF APPROPRIATE		
		FO	REIGN PATENT DOCL	IMENTS						
	DOCUMENT DATE NUMBER	Ε .	COUNT	RY	CLA	\ss	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT		
		•	) (Including Author, Title				•			
/FH/	Blast 2 Sequences Re entitled "Amino Acid 2006., No Valc	esults co Sequenc	mparing GenB e comparison	ank Accession of Mouse and	on Nos. C d Human	19JHX3 IL-21R	and NP_ ", printed	068570, April 6,		
/FH/	Blast 2 Sequences Results comparing GenBank Accession Nos. NP_068570 and AAA59143, entitled "Amino Acid Sequence comparison of Human IL-21R and Human IL-2Rβ," printed April 6, 2006.									
/FH/	GenBank Accession No. Q9JHX3 "Interleukin-21 receptor precursor (IL-21R)" (Mouse) Parrish-Novak et al. (2000), printed on November 1, 2006.									
/FH/	GenBank Accession Hatakeyama et al. (19	Bank Accession No. AAA59143 "Interleukin 2 receptor beta chain precursor peptide" keyama et al. (1998), printed on November 1, 2006.								
/FH/	GenBank Accession Parrish-Novak et al. (	No. NP_( 2000), pr	068570, "Interleukin 21 receptor precursor [Homo Sapiens]" rinted on April 2, 2007.							
/FH/	Site Directed Mutage Edition (1994) Davis	nesis" § et al. (Ed	20-3 (pp. 738-744) in <u>Basic Methods in Molecular Biology,</u> 2 <sup>nd</sup> s.) Appleton & Lange, CT							
/FH/	Gearing and Thorpe (	(1988) "T	he International Standard for Human Interleukin-2" J. Immunol.							
/FH/	Yokota et al. (1985) " cDNA Clones: Expres Proc. Natl. Acad. Sci.	ssion of '	se of a cDNA Expression Vector for Isolation of Mouse Interleukin 2 ion of T-Cell Growth-Factor Activity after Transfection of Monkey Cells" I.S.A. 82 (1): 68-72							
/FH/	Fukushima and Yama CTLL-2 Cell Prolifera	ashita (M tion" J. E	nita (March, 2001) "Interleukin-2 Carbohydrate Recognition Modulates n" J. Biol. Chem. 276:7351-56							
EXAMINER	/Fozia Hamud/		DATE CONS	IDERED	07/0	5/2007				

Sheet	1	of	1	

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.